# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SI	452	703/22.ccor.	US-PGPUB; USPAT	OR	ON	2006/09/04 15:48
S2	199	703/21.ccor.	US-PGPUB; USPAT	OR	ON	2006/09/04 15:50
S3	384	703/13.ccor.	US-PGPUB; USPAT	OR	ON	2006/09/04 15:50
S4	3	(("5694600") or ("6311149") or ("20020055834")).PN.	US-PGPUB; USPAT	OR	OFF	2006/09/04 15:51
S5	897	713/2.ccor.	US-PGPUB; USPAT	OR	ON	2006/09/04 15:52
S6	1150	713/1.ccor.	US-PGPUB; USPAT	OR	ON	2006/09/04 15:52
S7	5631	boot\$4 with drive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/05 09:42
S8	191	S7 with (portable removable)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/05 09:43
<b>S9</b>	135	S8 and configuration	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/05 09:44
S10	127	S9 and computer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/05 09:46
S11	62	S10 and test\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/05 09:49
S12	57	S11 and (transfer\$4 copy\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/05 09:49
S13	48	S12 and @ad<="20030805"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/05 10:24
S14	8	("4679166"   "5325532"   "5418918"   "5446877"   "5452454"   "5463766"   "5497492"   "5542082").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 10:49
S15	73	("5694600").URPN.	USPAT	OR	ON	2006/09/05 10:57
S16	2	("5274816"   "5448741").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 11:40
S17	48	("5274816").URPN.	USPAT	OR	ON	2006/09/05 11:41

		_
		Results
10.	((pub-date > 1959 and pub-date < 2004 and FULL-TEXT(base configuration) and FULL-TEXT(test)) and boot) and drive [All Sources(- All Sciences -)]	1
9.	(pub-date > 1959 and pub-date < 2004 and FULL-TEXT(base configuration) and FULL-TEXT(test)) and boot [All Sources(- All Sciences -)]	24
8.	pub-date > 1959 and pub-date < 2004 and FULL-TEXT(base configuration) and FULL-TEXT(test) [All Sources(- All Sciences -)]	220
7.	((((((pub-date > 1959 and pub-date < 2004 and FULL-TEXT((portable or removable)) and FULL-TEXT(drive)) and boot) and configuration) and test) and computer) and software) and restor! [All Sources(- All Sciences -)]	13
6.	(((((pub-date > 1959 and pub-date < 2004 and FULL-TEXT((portable or removable)) and FULL-TEXT(drive)) and boot) and configuration) and test) and computer) and software [All Sources(- All Sciences -)]	36
5.	((((pub-date > 1959 and pub-date < 2004 and FULL-TEXT((portable or removable)) and FULL-TEXT(drive)) and boot) and configuration) and test) and computer [All Sources(- All Sciences -)]	41
3.	(((pub-date > 1959 and pub-date < 2004 and FULL-TEXT((portable or removable)) and FULL-TEXT(drive)) and boot) and configuration) and test [All Sources(- All Sciences -)]	58
3.	((pub-date > 1959 and pub-date < 2004 and FULL-TEXT((portable or removable)) and FULL-TEXT(drive)) and boot) and configuration [All Sources(- All Sciences -)]	79
2.	(pub-date > 1959 and pub-date < 2004 and FULL-TEXT((portable or removable)) and FULL-TEXT(drive)) and boot [All Sources(- All Sciences -)]	178
1.	pub-date > 1959 and pub-date < 2004 and FULL-TEXT((portable or removable)) and FULL-TEXT(drive) [All Sources(- All Sciences -)]	8297

Copyright © 2006 Elsevier B.V. All rights reserved. ScienceDirect (B, V, A, C) is a registered trademark of Elsevier B.V.

Home | Login | Logout | Access Information | Alerts | Sitemap | Help



## **Welcome United States Patent and Trademark Office**

☐ Search Session History

**BROWSE SEARCH IEEE XPLORE GUIDE** 

SUPPORT

Tue, 5 Sep 2006, 12:29:12 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#) to:

- · Add a query to the Search Query Display
- · Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search

Recent	Search Queries	Results
<u>#1</u>	(boot drive) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2003)</and></and>	1
<u>#2</u>	(((portable <or>removable)<and>boot)<and>drive) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2003)</and></and></and></and></or>	298
<u>#3</u>	(((portable <or>removable)<and>boot<and>drive) <and>configuration) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2003)</and></and></and></and></and></or>	185
<u>#4</u>	(((portable <or>removable)<and>boot<and>drive) <and>configuration<and>test*) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2003)</and></and></and></and></and></and></or>	154
<u>#5</u>	(((portable <or>removable)<and>boot<and>drive) <and>configuration<and>test*<and>computer) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2003)</and></and></and></and></and></and></and></or>	142
<u>#6</u>	(((portable <or>removable)<and>boot<and>drive) <and>configuration<and>test*<and>computer<and>software) <and> (pyr &gt;= 1951 <and> pyr &lt;= 2003)</and></and></and></and></and></and></and></and></or>	121
<u>#7</u> <an< td=""><td>ortable<or>removable)<and>boot<and>drive) d&gt;configuration<and>test*<and>computer<and>software<and>restor*) d&gt; (pyr &gt;= 1951 <and> pyr &lt;= 2003)</and></and></and></and></and></and></and></or></td><td>46</td></an<>	ortable <or>removable)<and>boot<and>drive) d&gt;configuration<and>test*<and>computer<and>software<and>restor*) d&gt; (pyr &gt;= 1951 <and> pyr &lt;= 2003)</and></and></and></and></and></and></and></or>	46
#8 <and< td=""><td>rtable<or>removable)<and>boot<and>drive) &gt;configuration<and>test*<and>computer<and>software<and>restor*<and>image) &gt; (pyr &gt;= 1951 <and> pyr &lt;= 2003)</and></and></and></and></and></and></and></and></or></td><td>26</td></and<>	rtable <or>removable)<and>boot<and>drive) &gt;configuration<and>test*<and>computer<and>software<and>restor*<and>image) &gt; (pyr &gt;= 1951 <and> pyr &lt;= 2003)</and></and></and></and></and></and></and></and></or>	26



Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+restore, +\*base configuration\*, boot, drive, test portable, ren



## HE ACK DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before September 2003

Terms used restore base configuration boot drive test portable removable

Found 14 of 144,818

Sort results

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

condensed form

Open results in a new window

Results 1 - 14 of 14

Relevance scale

Dynamic dead-instruction detection and elimination

J. Adam Butts, Guri Sohi

October 2002 ACM SIGOPS Operating Systems Review , ACM SIGPLAN Notices , ACM SIGARCH Computer Architecture News, Proceedings of the 10th international conference on Architectural support for programming languages and operating systems ASPLOS-X, Volume 36, 37, 30 Issue 5, 10, 5

Publisher: ACM Press

Full text available: pdf(1.50 MB)

Additional Information: full citation, abstract, references, citings

Embra: fast and flexible machine simulation



Emmett Witchel, Mendel Rosenblum

May 1996

ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 1996 ACM SIGMETRICS international conference on Measurement and modeling of computer

systems SIGMETRICS '96, Volume 24 Issue 1

Publisher: ACM Press

Full text available: pdf(1.83 MB)

Additional Information: full citation, abstract, references, citings, index terms

Hardware/software instruction set configurability for system-on-chip processors



Albert Wang, Earl Killian, Dror Maydan, Chris Rowen

June 2001 Proceedings of the 38th conference on Design automation

**Publisher: ACM Press** 

Full text available: pdf(156,09 KB)

Additional Information: full citation, abstract, references, citings, index terms

Register integration: a simple and efficient implementation of squash reuse

Amir Roth, Gurindar S. Sohi

December 2000 Proceedings of the 33rd annual ACM/IEEE international symposium on Microarchitecture

Publisher: ACM Press

Full text available: pdf(154.98 KB) ps(573.81

Additional Information: full citation, references, citings, index terms

KB) Publisher Site

Superscalar design: Three extensions to register integration

Vlad Petric, Anne Bracy, Amir Roth

November 2002 Proceedings of the 35th annual ACM/IEEE international symposium on **Microarchitecture** 

Publisher: IEEE Computer Society Press

Full text available:

pdf(1.37 MB) Publisher

Microarchitecture

Additional Information: full citation, abstract, references, index terms

Tuning garbage collection for reducing memory system energy in an embedded java environment



G. Chen, R. Shetty, M. Kandemir, N. Vijaykrishnan, M. J. Irwin, M. Wolczko

November 2002 ACM Transactions on Embedded Computing Systems (TECS), Volume 1 Issue 1 Publisher: ACM Press

Full text available: pdf(740\_23\_KB)

Additional Information: full citation, abstract, references, citings, index terms

Register file and memory system design: Reducing register ports for higher speed and lower energy

Il Park, Michael D. Powell, T. N. Vijaykumar November 2002 Proceedings of the 35th annual ACM/IEEE international symposium on



	Publisher: IEEE Computer Society Press			
	Full text available:    Ddf(1.28.MB) Publisher   Site	Additional Information: full citation, abstract, references, citings, index terms		
8	Energy efficient microarchitectural power-aware processors	I techniques: Checkpointing alternatives for high performance,	_	
9	Andreas Moshovos	03 international symposium on Low power electronics and		
	design Publisher: ACM Press			
	Full text available: pdf(76.15 KB)	Additional Information: full citation, abstract, references, index terms		
9	Scott A. Mahlke, William Y. Chen, Rog Rau, Michael S. Schlansker	compiler-controlled speculative execution ger A. Bringmann, Richard E. Hank, Wen-Mei W. Hwu, B. Ramakrishna  Computer Systems (TOCS), Volume 11 Issue 4		
	Publisher: ACM Press Full text available: pdf(2.26 MB)	Additional Information: full citation, abstract, references, citings, index terms		
10		dicated execution using the hyperblock	_	
٥	Scott A. Mahlke, David C. Lin, William Y. Chen, Richard E. Hank, Roger A. Bringmann  December 1992 ACM SIGMICRO Newsletter, Proceedings of the 25th annual international symposium  on Microarchitecture MICRO 25, Volume 23 Issue 1-2			
	Publisher: IEEE Computer Society Press, ACM I Full text available: pdf(1.31 MB)			
11	Roger A. Bringmann, Scott A. Mahlke	ecovery using write-back suppression e, Richard E. Hank, John C. Gyllenhaal, Wen-mei W. Hwu sth annual international symposium on Microarchitecture	_	
	Publisher: IEEE Computer Society Press Full text available: pdf(1.22 MB)	Additional Information: full citation, references, citings		
12	Extending performance approache	es to new application domains: Performance aware software	_	
<b>③</b>	development (PASD) using resour Khalid H. Siddiqui, C. M. Woodside	rce demand budgets	_	
		I international workshop on Software and performance WOSP		
	Full text available: pdf(137.49 KB)	Additional Information: full citation, abstract, references, citings		
13	Power: A compiler approach for re W. Zhang, M. Karakoy, M. Kandemir,		_	
	June 2003 Proceedings of the 17th Publisher: ACM Press	annual international conference on Supercomputing		
		tional Information: full citation, abstract, references, citings, index terms		
14	Is SC + ILP = RC? Chris Gniady, Babak Falsafi, T. N. Vija May 1999 ACM SIGARCH Compute international symposiu	aykumar er Architecture News , Proceedings of the 26th annual um on Computer architecture ISCA '99, Volume 27 Issue 2	_	
	Publisher: IEEE Computer Society, ACM Press Full text available:  Publisher Site	Additional Information: full citation, abstract, references, citings, index terms		
Resul	ts 1 - 14 of 14			
		y the Association for Computing Machinery. Copyright © 2006 ACM, Inc. <u>Usage Privacy Policy Code of Ethics Contact Us</u>		
	_			

Useful downloads: Adobe Acrobat

Q QuickTime
Windows Media Player

Real Player

### Give feedback on RSS feeds for document recommendations in CiteSeer.

CiteSeer F	ind: portable and boot and drive	Documents	Citations
Talestone Character Colleges Contrary			

Searching for portable and boot and drive.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP</u>

8 documents found. Order: number of citations.

The Application of Wireless Local Area Network Technology to .. - Winfield, Holland (2000) (Correct) (7 citations) to allow, for instance, roaming network nodes for portable computers within a building, is now relatively the BIOS looks for a disk-drive from which to boot load the disk operating system: on a conventional PC, after power-up, the BIOS looks for a disk-drive from which to boot load the disk operating www.ias.uwe.ac.uk/~a-winfie/mmwlan.pdf

DHCP for Mobile Networking with TCP/IP - Perkins, Jagannadh (1995) (Correct) (6 citations) offers "mobility" also offers "portability" Portable computers are expected to be conveniently we detail the sequences of operations at **boot** time and later, between mobile nodes using DHCP connections to the resources of the Internet, and drive the deployment of mobile networking protocols. At www.srvloc.org/~charliep/txt/iscc95/iscc95.ps

Conquest: Better Performance through a.. - Wang, Reiher, Popek, .. (2002) (Correct) (1 citation) storage. This transition is already happening in portable devices such as cameras, PDAs, and MP3 players. by manually transferring files into ramfs at boot time and preserving them again before shutdown. anticipated by the file system. 2.2 RAM Drives and RAM File Systems Many computer scientists lasr.cs.ucla.edu/reiher/papers/usenix2002.ps

The FlightGear Flight Simulator History, status and future - Perry Alex Perry (2001) (Correct) (1 citation) ? Simulator Portability FlightGear aims to be portable across many different processors and operating of serial and gameport devices often occurs at boot, earlier than users expect 4. Hot-swap support for 'plib-dev' is present. Starting from a blank hard drive, FlightGear can be running in less than an hour. www.fastwave.net/pamurray/fgfs/linuxtag-paper.pdf

Windows CE for a Reconfigurable System-on-a-Chip Processor - George And Wong (Correct) application programs written on one platform is portable to the other. The nuances of configuring the Windows CE has a hierarchical architecture with the boot loader, OAL (OEM adaptation layer) and device National University of Singapore, 3 Science Drive 2, Singapore 117543 Singapore www.comp.nus.edu.sg/~wongwf/papers/ICFPT04.pdf

Building a self-contained auto-configuring Linux system - Iso (2000) (Correct) software that simply only exists for Linux. A "portable Linux allround system" but without having to www.knopper.net/knoppix/ Abstract Bootable CD-Roms with a small Linux rescue system in of hardware identification and configuration of drivers, devices and X11 for his or her specific www.usenix.org/publications/library/proceedings/als00/2000papers/papers/full\_papers/knopper/knopper.ps

Spatial Variations Of The Wave, Stress And Wind Fields In.. - Larry Mahrt College (Correct) ONR funds is as follows: Equipment Usage/Reason Portable Computer Portability, ease of operation in the The plan is to receive a set of 100Mb ZIP disks, boot under Windows 95, transfer the data to a 2Gb Or Unexpected Code Modifications In The Field. Zip Drive/ Pcmcia Scsi In-Field Data Will Be Primarily blg.oce.orst.edu/publications/../rasex/documents/MMMLM1.PDF

The RHODOS Space Manager 1993 - Wickham, De Paoli, Hobbs (1994) (Correct) As the Space Manager itself is designed to be portable across differing hardware platforms, it does not 2.1 Booting RHODOS and Priming the Space It is not possible to permit the Space Manager to drive the MMU directly. When ever it is necessary to

ftp.cm.deakin.edu.au/pub/TR/Computing/rhodos/TR-C94-08.ps.gz

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

### Give feedback on RSS feeds for document recommendations in CiteSeer.

CiteSeer Find: removable and boot and drive **Documents** Citations

Searching for removable and boot and drive.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP</u>

7 documents found. Order: number of citations.

Forward Integrity For Secure Audit Logs - Bellare, Yee (1997) (Correct) (10 citations)

tampering by service bureau personnel. Using removable media, such as WORM drives, for logging is not this work, we do not address the problem of secure **boot** [2]This is an orthogonal problem. We merely University of California at San Diego, 9500 Gilman Drive, La Jolla, CA 92093, USA. E-mail: www.cs.ucsd.edu/~bsy/pub/fi.ps

Unknown - (Correct)

8 6.2 Removable Media

1. Formatting required to make a CD or DVD bootable 2. INT 13 services used to access devices 2002 Information Technology -BIOS Enhanced Disk Drive Services -3 (EDD-3) This is an internal working www.t13.org/docs2002/d1572r0.pdf

Page i Working T13 - Draft Revision August (Correct)

to access the hidden area in the same manner as a removable media device. This standard provides these 3.2.4 Boot

E. Stevens Phoenix Technologies LTD 135 Technology Drive Irvine, Ca. 92618 USA Tel: 949) 790-2121 Fax: www.t13.org/project/d1367r0.pdf

Working T13 Draft D1367 - Revision September Information (Correct)

address the hidden area in the same manner as a removable media device. T13/1367D Revision 3 American 5.2 The Boot Engineering Extension Record (BEER)

E. Stevens Phoenix Technologies LTD 135 Technology Drive Irvine, Ca. 92618 USA Tel: 949) 790-2121 Fax: fission.dt.wdc.com/pub/standards/x3t13/project/d1367r3.pdf

Patagonia CloneSys -- A Tool to Install Multi-Boot.. - Christian Kurmann Felix (Correct) protection for certain partitions as well as for removable devices such as the floppy or the ZIP drive. Patagonia CloneSys - A Tool to Install Multi-Boot Environments Christian Kurmann, Felix Rauch, It first creates an exact image of a PC's hard drive, effectively taking a "snapshot" of all the files www.cs.inf.ethz.ch/CoPs/patagonia/clonesys.pdf

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC